

**MIX DESIGN, DURABILITY AND CREEP CHARACTERISTICS OF SULPHUR
INFILTRATED CONCRETE.**

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Cement and Concrete Research
Vol. 10, Issue.5, 1980

Abstract: The work presented deals with the measurements of certain basic behavioral characteristics required to classify sulfur infiltrated concrete (SIC) as a reliable construction material. The characteristics monitored and presented in this study include mix design parameters and their influence, chemical and environmental stability and the deformation under sustained load of SIC.